

Plasmapp Sterilization Product Catalog

Fast Low-Temperature Plasma Sterilizer – 55°C



STERLINK®

Chamber : 14 Liter
 3 Cycles Modes - Fast : 7 min
 - Normal : 14 min
 - Full Load : 34 min
 Class IIb, CE Certified

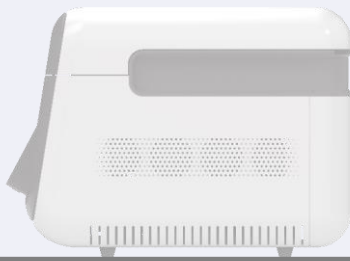


STERLINK® Mini

Chamber : 7 Liter
 2 Cycles Mode - Fast : 7 min
 - Full Load : 19 min
 Class IIb, CE (June, 2019)

2019 New Model

Specifications



Model	Dimensions				Weight [kg]	Chamber [liter]	Cassette (Sterilization cycle time)		
	Height	Width	Depth	Volume			STERPACK®	STERPACK® Plus	STERLOAD®
STERLINK®	437	433	614	116	68	14	○ (7 min)	○ (14 min)	○ (36 min)
STERLINK® Mini	330	274	440	40	19	7	○ (7 min)	X	○ (19 min)

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Sterilant Cassettes – H₂O₂ Included



STERPACK®

STERLINK® / STERLINK® Mini
7 min cycle
50pcs / Box



STERPACK® Plus

STERLINK®
14 min cycle
30pcs / Box



STERLOAD®

STERLINK® / STERLINK® Mini
36 min cycle / 19 min cycle
30pcs / Box



STERPACK® Tray

In pouch aluminum tray for
STERPACK®



STERPACK® Plus Tray

In pouch aluminum tray for
STERPACK® Plus



Chamber Tray

Chamber aluminum tray for
STERLOAD®

“ H₂O₂ Direct Injection Technology ”

“ World First Vacuum Sealed Pouch
Sterilization in 7 Minutes ”

“ Cycle Traceability System with
Individual Barcodes ”



Sterilization Validation



Chemical Indicator

VH2O2 Class 1
CI Roll



VH2O2 Class 4
CI Strip



Biological Indicator

Compatibility :
3M, GKE, ASP

Plasmapp VH2O2 Tyvek® Pouch Pre-Cut



Tyvek® 100

120pcs / Box
100mm × 400mm



Tyvek® 200

90pcs / Box
200mm × 400mm



Tyvek® 300

60pcs / Box
300mm × 400mm

Accessories



CART

483mm×660mm×603mm



LABEL PRINTER

120mm×102mm×145mm



LABEL PAPER

Easy peel sticker

Temperature Control Auto-Rotary Sealer

STERSEAL® DE / STERSEAL® DE-V

One touch preset temperature button for STERPACK® mode.
Digital temperature controller for maximum adaptability



Validations

STERSEAL® DE STERSEAL® DE-V

CE Directive 2006/42/EG
EMC Directive 2014/30/EU
WEEE Directive 2012/19/EU
RoHS 2011/65/EG

Harmonized Standards
EN ISO 12100/2010_11, 60204-1/2007_06
13857/2008_06, 61000-6-1/2007_10,
61000-6-3/2011_09

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KRINKO/BfArM
EN ISO 11607-2:2006
ANSI/AAMI/ISO 11607-2:2006
DIN 58953-7:2010